

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A mobile communication terminal including first and second lamps for an incoming call, a left-turn and a right-turn indication, the terminal comprising:
 - the first and second lamps being externally mounted on the mobile communication terminal, each of the lamps including a light emitting element; and
 - display control means internally mounted on the mobile communication terminal for individually controlling the lamps including activating the first and second lamps as left and right lamps corresponding to extracted left-turn and right-turn information to provide navigation direction,

wherein the terminal is in a GPS (Global Positioning System) mode and the second lamp emits a color different than a color emitted by the first lamp when the first lamp indicates a left-turn or right-turn, and the lamps operate in a normal incoming call indication mode when the lamps do not indicate a left-turn or right-turn.
2. (Previously Presented) The mobile communication terminal as set forth in claim 1, further comprising:
 - a front folder including a center hinge arm;
 - a rear folder including two side-hinge arms having an internal space of predetermined dimensions; and
 - a hinge device mechanically connecting the front folder with the rear folder, said lamps being provided on the side-hinge arms of the rear folder.
3. (Previously Presented) The mobile communication terminal as set forth in claim 1, wherein each of said lamps includes a predetermined number of light emitting elements of different colors.
4. (Previously Presented) The mobile communication terminal as set forth in claim 3, wherein the display control means controls the lamps to emit light alternately when an incoming call signal is received.

5. (Previously Presented) A method for providing Global Positioning System (GPS) services using a mobile communication terminal which includes two lamps for incoming call notification, the method comprising the steps of:

- a) receiving GPS information from a GPS service provider;
- b) extracting left-turn and right-turn information from the GPS information;
- c) activating the two lamps as left and right lamps in concert with the extracted left-turn and right-turn information to provide navigation direction;
- d) checking whether a call signal for establishing a call connection is received;
- e) if the checked result of step d) is that the call signal is received, checking whether GPS information is currently displayed through the two lamps;
- f) if the checked result of step e) is that a first lamp of the two lamps currently displays GPS information including left-turn or right-turn information, allowing a second lamp of the two lamps to emit light that is a different color than the color of said first lamp; and
- g) if the checked result of step e) is that the two lamps are not displaying GPS information, operating the two lamps in a normal incoming call notification mode.

6. (Cancelled)

7. (Original) The method as set forth in claim 5, wherein the steps are performed using an external display device interconnected with the two lamps, the external display device being mounted on a cradle of the mobile communication terminal.

8. (Original) The method as set forth in claim 5, wherein the steps are performed using an external display device interconnected with the two lamps, the external display device being externally mounted on the mobile communication terminal.

9. (Previously Presented) The mobile communication terminal as set forth in claim 1, wherein the left-turn and right-turn indication is provided by Global Positioning System (GPS) information from a GPS service provider.